

ORDER FOR JOINT POLE LOCATION

By the City Council of the City of Framingham, Massachusetts notice having been given and a public hearing held, as provided by law, **IT IS HEREBY ORDERED:**

That permission be and hereby granted **VERIZON NEW ENGLAND, INC. and NSTAR ELECTRIC (EVERSOURCE)** locations for and permission to erect and maintain poles and their respective wires and cables to be placed thereon, together with anchors, guys and other such sustaining and protecting fixtures as said Companies may deem necessary, in the public way or ways hereinafter referred to as requested in petition of said Companies dated the 17th day of February 2020:

EDGELL ROAD: Place one (1) jointly owned pole numbered T.103S/E.103S on the easterly side of Edgell Road at a point approximately forty-six (46) feet southerly from the center line of Water Street.

EDGELL ROAD: Place one (1) jointly owned pole numbered T.102S/E.102S on the easterly side of Edgell Road at a point approximately one hundred eighty-four (184) feet southerly from the center line of Water Street.

EDGELL ROAD: Relocate one (1) jointly owned pole numbered T.103/E.103 to a point on the westerly side of Edgell Road approximately forty-six (46) feet southerly from the center line of Edmands Road.

EDGELL ROAD: Relocate one (1) jointly owned pole numbered T.104/E.104 to a point on the westerly side of Edgell Road approximately twenty-seven (27) feet southerly from the center line of Edmands Road.

EDGELL ROAD: Relocate one (1) jointly owned pole numbered T.105/E.105 to a point on the westerly side of Edgell Road approximately thirty-seven (37) feet northerly from the center line of Edmands Road.

Reason: Place two (2) jointly owned poles and relocate three (3) jointly owned poles on Edgell Road to accommodate a City of Framingham road construction project; and to provide for the distribution of intelligence and telecommunication and for the transmission of high and low voltage electric current.

2 JO Poles to be placed
3 JO Poles to be relocated

All construction under this order shall be in accordance with the conditions set forth in a letter dated April 9, 2020 from the Framingham Department of Public Works as follows:

1. The petitioner shall work with the City to precisely locate the proposed utility poles and existing poles to be relocated consistent with the Framingham Edgell Rd. at Edmands Rd./Water St. Utility Plans, sheets 42 through 47 as enclosed.

2. DPW requests notification prior to the start of work to verify final locations in the field and that no public utilities are adversely affected.
3. The applicant shall submit a traffic management plan to DPW for review and approval prior to construction.
4. The applicant shall fully replace and restore all sidewalk, curbing, and roadway infrastructure impacted by this work.
5. All work shall conform to the City of Framingham construction standards.

The following general conditions shall also apply: Pole shall be of sound timber, and reasonably straight and shall be set substantially at the points indicated upon the Petition Plan marked – **VERIZON No. 1AR5AS**, dated February 17, 2020 filed with said petition. There may be attached to said pole by said **VERIZON NEW ENGLAND, INC.** not to exceed 20 wires and 5 cables and by said any such wires, cables and fixtures as are necessary in its business and all of said wires and cables shall be placed at a height in compliance with the National Electrical Safety Code.

Also that permission be and hereby is granted said **VERIZON NEW ENGLAND, INC. and NSTAR ELECTRIC (EVERSOURCE)** to lay and maintain underground laterals, cables and wires in the above or intersecting public ways for the purpose of making connections with such poles and buildings as may be desired for distributing purposes.

I hereby certify that the foregoing order was adopted at a meeting of the City Council of the City of Framingham, Massachusetts held on the 5th day of May, 2020.



Lisa A. Ferguson, City Clerk

We hereby declare that on May 5, 2020 at 7:00 PM at 150 Concord Street, Framingham, Massachusetts a public hearing was held on the petition of **VERIZON NEW ENGLAND, INC. and NSTAR ELECTRIC (EVERSOURCE)** for permission to erect the poles, wires, cables, fixtures and connections described in the order herewith recorded, and that we mailed at least seven days before said hearing a written notice of the time and place of said hearing to each of the owners of real estate (as determined by the last preceding assessment for taxation) along the ways or parts of ways upon which the Companies are permitted to erect poles, wires, cables, fixtures and connections under said order.

It is noted that, due to the COVID-19 pandemic, this meeting and public hearing was held with City Council members via teleconferencing. The meeting is available for viewing on the City of Framingham website under Government Channel.

And that thereupon said order was duly adopted.

City Council
City of Framingham, Massachusetts

CERTIFICATE

I hereby certify that the foregoing is a true copy of a joint location order and certificate of hearing with notice adopted by the Framingham City Council of the City of Framingham, Massachusetts on the 5th day of May 2020 and recorded with the records of location orders of said City, Book 17, Page 20-6. This certified copy is made under the provisions of Chapter 166 of General Laws and any additions thereto or amendments thereof.

Attest:



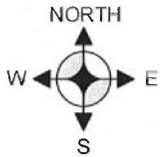
Lisa A. Ferguson
City Clerk



PETITION PLAN

MUNICIPALITY FRAMINGHAM VZ. N.E. INC. NO. 1A2R5AS
 VERIZON NEW ENGLAND INC. and NSTAR ELECTRIC COMPANY
 d/b/a EVERSOURCE ENERGY DATE : FEBRUARY 17, 2020

SHOWING PROPOSED POLES ON EDGELL ROAD



#900 EDGELL RD
 PARCEL ID: 100/410.0-0001-0003.0

Existing Pole
 T.105/E.105
 To be Relocated

#901 EDGELL RD
 PARCEL ID: 100/551.0-0001-0001.0

EDGELL RD

EDMANDS ROAD

WATER ST

#876 EDGELL RD
 PARCEL ID: 100/371.0-0120-0001.A

Existing Pole
 T.104/E.104
 To be Relocated

Existing Pole
 T.103/E.103
 To be Relocated

Existing Pole
 T.102/E.102

#780 WATER ST
 PARCEL ID: 100/747.0-0001-0014.0

New Pole
 T.103S/E.103S
 To be Placed

New Pole
 T.102S/E.102S
 To be Placed

#881 EDGELL RD
 PARCEL ID: 100/747.0-0001-0013.0

#874 EDGELL RD
 PARCEL ID: 100/371.0-0120-0004.A

LEGEND

NOT TO SCALE

- PROPERTY LINE
- EDGE OF PAVEMENT
- EDGE OF ROADWAY

- EXISTING POLE TO REMAIN
- NEW POLE TO BE PLACED



CITY OF FRAMINGHAM
DEPARTMENT OF PUBLIC WORKS
FRAMINGHAM, MASSACHUSETTS 01702

*"Dedicated to
Excellence
in Public
Service"*

BLAKE D. LUKIS
ACTING EXECUTIVE DIRECTOR | FDPW
WILLIAM R. SEDEWITZ - PE
CHIEF ENGINEER | FDPW
DIANE M. CONNER
ASSISTANT DIRECTOR | FDPW

April 9, 2020

City Council
City of Framingham
Memorial Building
150 Concord Street
Framingham, MA 01702

Re: Edgell Road Grant of Location Request – Verizon Job #1A2R5AS

Dear City Council,

The Department of Public Works (DPW) is in receipt of a request from Verizon New England Inc. to locate (2) new jointly owned poles numbered T.103S/E.103S and T.102S/E.102S, and relocate 3 existing poles T.103/E.103, T.104/E.104, and T/105/E.105 as represented under submitted Grant of Location application package dated March 4, 2020. The jointly owned poles shall be owned and maintain by the Petitioner.

We have reviewed this Grant of Location request submitted to the City Council and recommend approval subject to the following conditions:

1. The petitioner shall work with the City to precisely locate the proposed utility poles and existing poles to be relocated consistent with the Framingham Edgell Rd. at Edmands Rd./Water St. Utility Plans, sheets 42 through 47 as enclosed.
2. DPW requests notification prior to the start of work to verify final location in the field and that no public utilities are adversely affected.
3. The applicant shall submit a traffic management plan to DPW for review and approval prior to construction.
4. The applicant shall fully replace and restore all sidewalk, curbing, and roadway infrastructure impacted by this work.
5. All work shall conform to the City of Framingham construction standards.

Please contact me at (508) 532-6010 if you have any questions.

Yours very truly,

Eric V. Johnson, P.E.
City Engineer

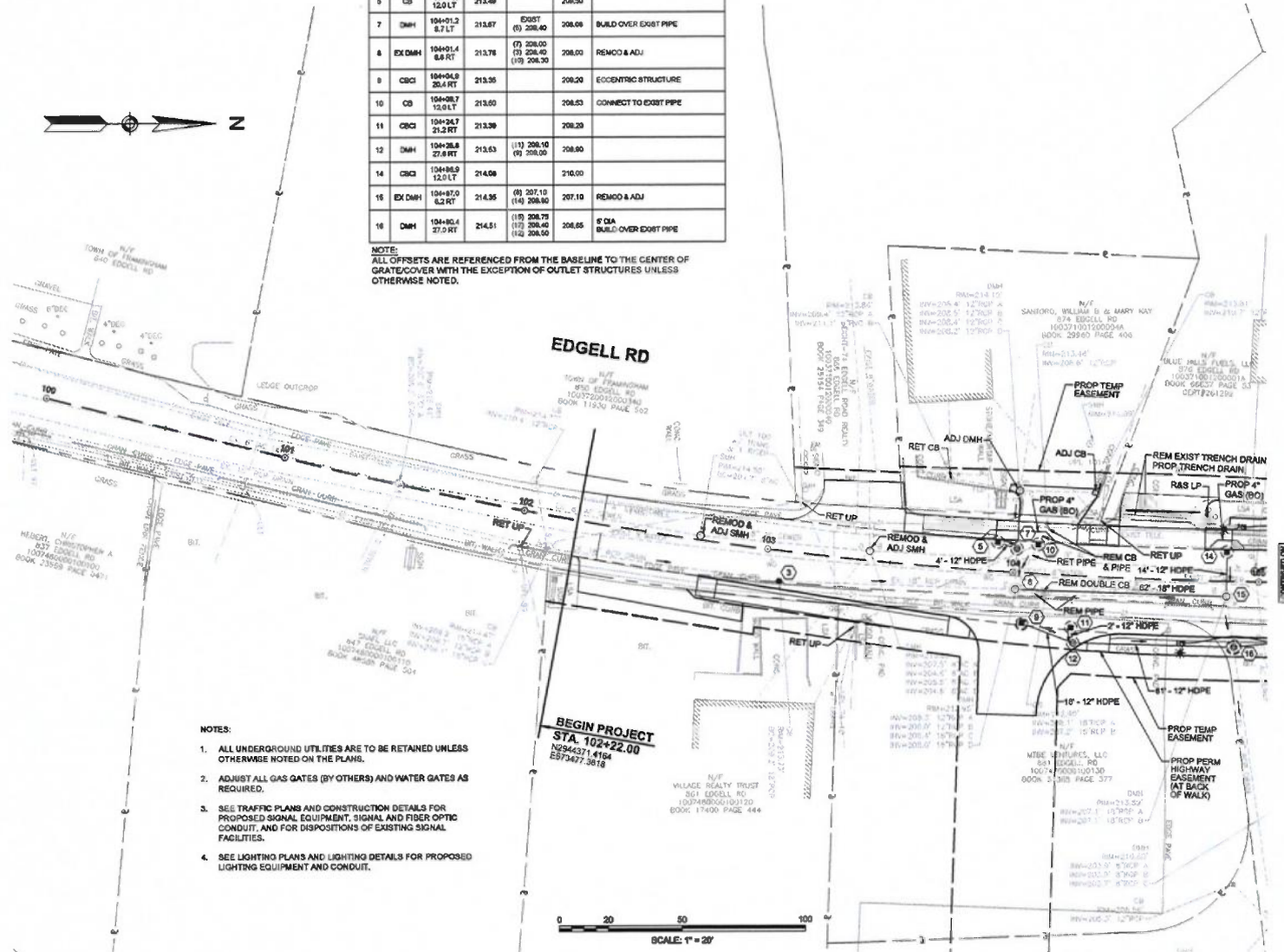
Enclosure

CC: Blake D. Lukis, Act. Executive Director FDPW
William R. Sedewitz, P.E., Chief Engineer

Dan Nau, Highway & Sanitation Director
Jeanette M. Galliardt, License Administrator

EDGELL RD DRAINAGE STRUCTURE DATA						
NO.	TYPE	STATION	RSM ELEV.	INV. IN	INV. OUT	REMARKS
3	GIT	104+00.2 12.3 RT	214.02	(2) 208.20	208.20	RAI FRAME & GRATE, PROP FRAME & COVER
5	CB	104+02.2 12.0 LT	213.49		208.50	
7	DMH	104+01.2 8.7 LT	213.87	EXIST (6) 208.40	208.08	BUILD OVER EXIST PIPE
8	EX DMH	104+01.4 8.8 RT	213.78	(7) 208.00 (1) 208.40 (10) 208.70	208.00	REMO & ADJ
9	CBCI	104+04.8 20.4 RT	213.35		208.20	ECCENTRIC STRUCTURE
10	CB	104+08.7 12.1 LT	213.50		208.53	CONNECT TO EXIST PIPE
11	CBCI	104+24.7 21.2 RT	213.39		208.29	
12	DMH	104+25.8 27.8 RT	213.53	(11) 208.10 (9) 208.00	208.80	
14	CBCI	104+38.9 12.1 LT	214.08		210.00	
15	EX DMH	104+87.0 6.2 RT	214.35	(8) 207.10 (14) 208.80	207.10	REMO & ADJ
16	DMH	104+88.1 27.0 RT	214.51	(15) 208.75 (17) 208.40 (12) 208.50	208.65	2 DIA BUILD OVER EXIST PIPE

NOTE:
ALL OFFSETS ARE REFERENCED FROM THE BASELINE TO THE CENTER OF
GRATE/COVER WITH THE EXCEPTION OF OUTLET STRUCTURES UNLESS
OTHERWISE NOTED.



- NOTES:
1. ALL UNDERGROUND UTILITIES ARE TO BE RETAINED UNLESS OTHERWISE NOTED ON THE PLANS.
 2. ADJUST ALL GAS GATES (BY OTHERS) AND WATER GATES AS REQUIRED.
 3. SEE TRAFFIC PLANS AND CONSTRUCTION DETAILS FOR PROPOSED SIGNAL EQUIPMENT, SIGNAL AND FIBER OPTIC CONDUIT, AND FOR DISPOSITIONS OF EXISTING SIGNAL FACILITIES.
 4. SEE LIGHTING PLANS AND LIGHTING DETAILS FOR PROPOSED LIGHTING EQUIPMENT AND CONDUIT.

BEGIN PROJECT
STA. 102+22.00
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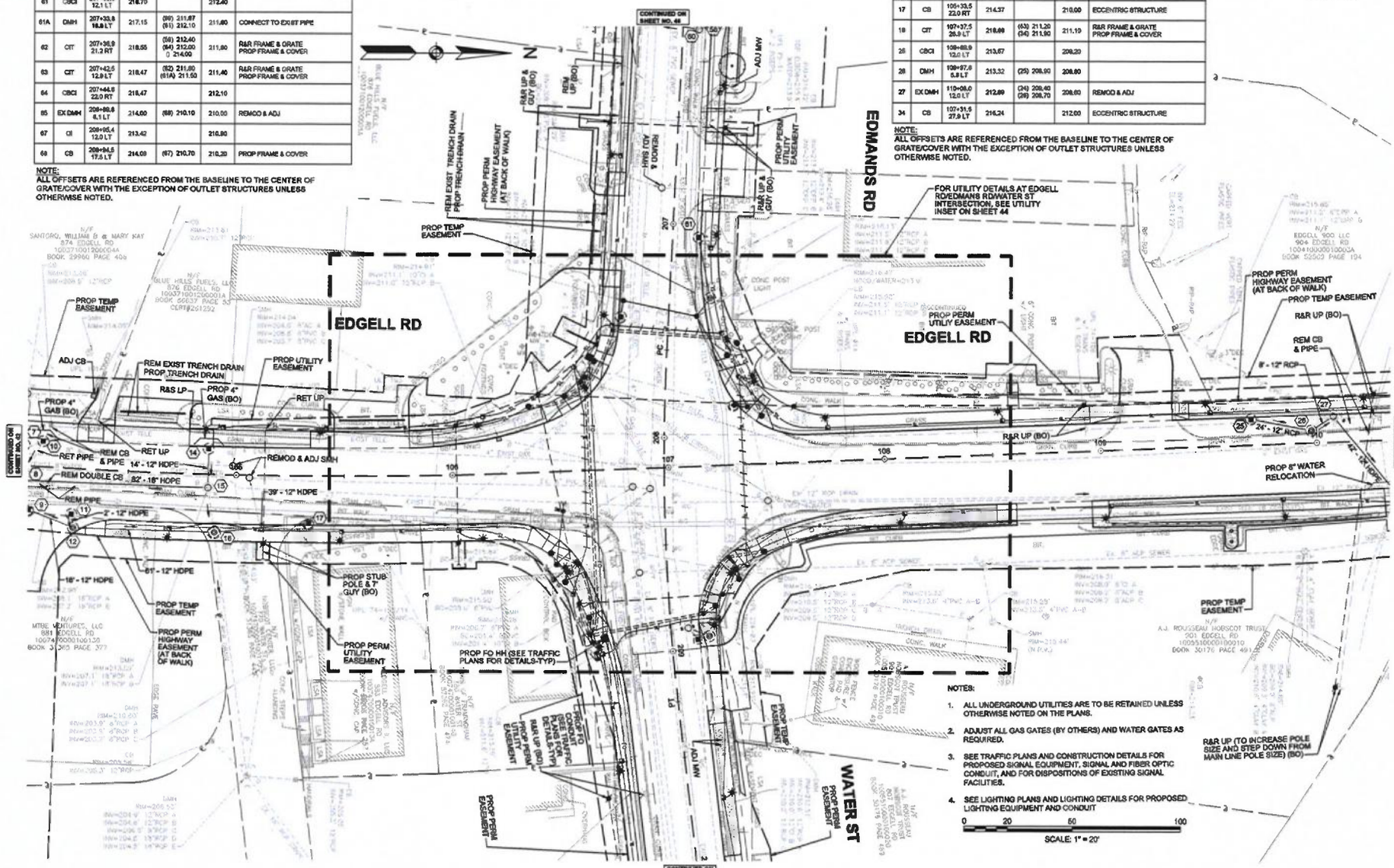
FRAMINGHAM
EDGEELL RD AT EDMONDS RD WATER ST
UTILITY PLANS
SHEET 43 OF 68

EDMONDS RD & WATER ST DRAINAGE STRUCTURE DATA						
NO.	TYPE	STATION	RM ELEV.	RM IN.	RM OUT.	REMARKS
61	CB	207+06.8 72.1 LT	216.70		212.40	
61A	DMH	207+05.8 18.4 LT	217.15	(8) 210.87 (9) 212.10	211.40	CONNECT TO EXIST PIPE
62	CT	207+06.9 31.2 RT	218.85	(5) 212.40 (6) 212.00 (7) 214.00	211.80	R&R FRAME & GRATE PROP FRAME & COVER
63	CT	207+02.5 12.0 LT	218.47	(8) 211.80 (61A) 211.50	211.40	R&R FRAME & GRATE PROP FRAME & COVER
64	CB	207+44.8 22.0 RT	218.47		212.10	
65	EX DMH	208+80.8 8.1 LT	214.00	(8) 210.10	210.00	REMOD & ADJ
67	CI	208+05.4 12.0 LT	213.42		214.80	
68	CB	208+04.5 17.5 LT	214.00	(8) 210.70	210.20	PROP FRAME & COVER

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EDGEELL RD DRAINAGE STRUCTURE DATA						
NO.	TYPE	STATION	RM ELEV.	RM IN.	RM OUT.	REMARKS
17	CB	100+30.5 23.0 RT	214.37		210.00	ECCENTRIC STRUCTURE
18	CT	107+37.5 28.3 LT	216.80	(A) 211.20 (B) 211.90	211.10	R&R FRAME & GRATE PROP FRAME & COVER
25	CB	108+80.9 12.0 LT	213.67		208.20	
26	DMH	108+07.6 5.8 LT	213.32	(2) 208.90	208.80	
27	EX DMH	110+08.0 12.0 LT	212.80	(4) 208.40 (5) 208.70	208.00	REMOD & ADJ
34	CB	107+31.5 27.9 LT	216.24		212.00	ECCENTRIC STRUCTURE

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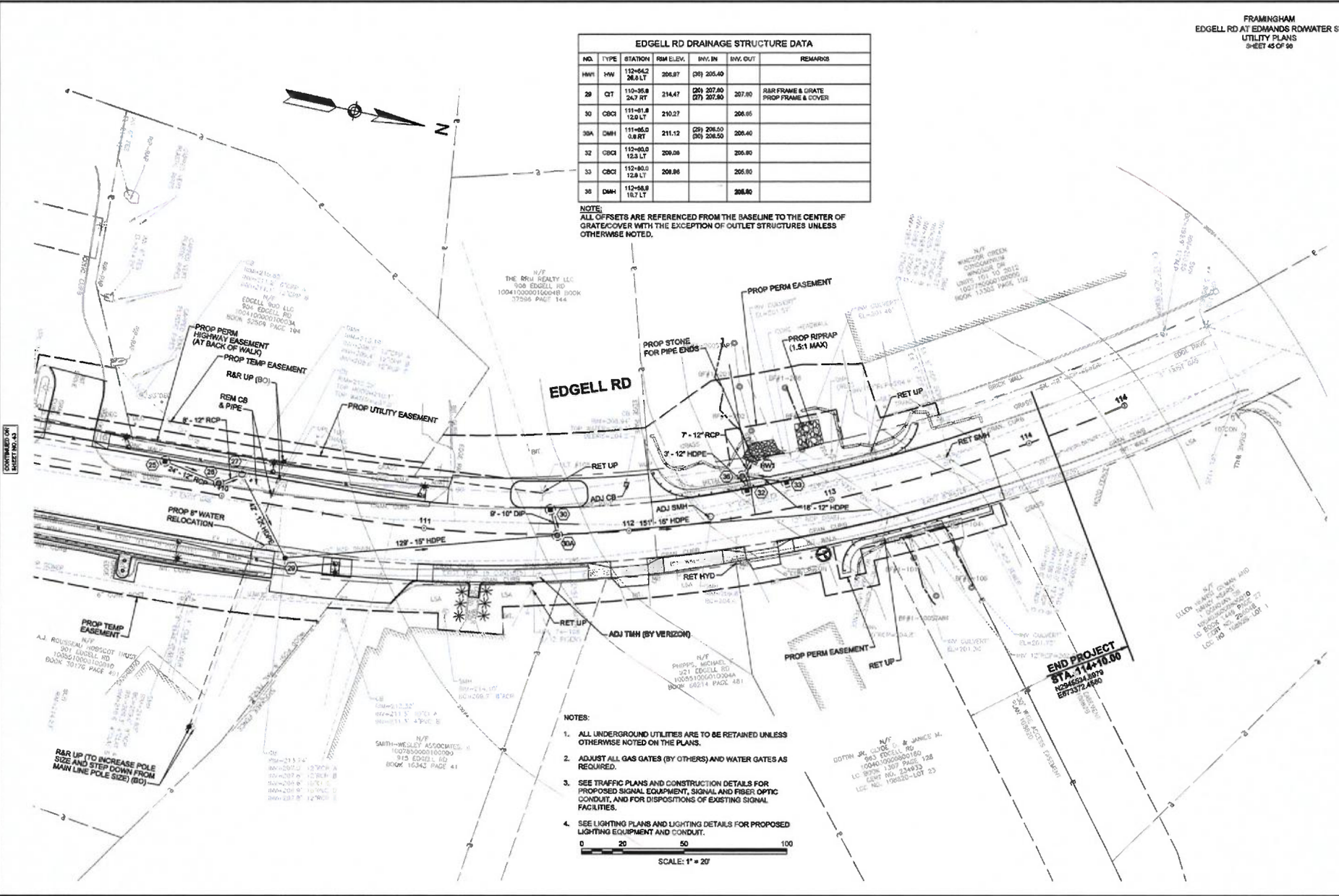


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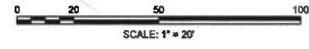
SCALE: 1" = 20'

EDGELL RD DRAINAGE STRUCTURE DATA						
NO.	TYPE	STATION	RM ELEV.	INV. IN	INV. OUT	REMARKS
28	HW	112+64.2 26.8 LT	208.87	(28) 205.40		
29	QT	110+35.8 24.7 RT	214.47	(29) 207.60 (27) 207.80	207.80	R/R FRAME & GRATE PROP FRAME & COVER
30	CDCI	111+81.8 12.8 LT	210.27		208.65	
30A	DMH	111+85.0 9.8 RT	211.12	(20) 208.50 (20) 208.50	208.40	
32	CDCI	112+80.0 12.8 LT	209.26		205.80	
33	CDCI	112+80.0 12.8 LT	209.86		205.80	
36	DMH	112+84.8 18.7 LT			208.40	

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EDMANDS RD & WATER ST DRAINAGE STRUCTURE DATA						
NO.	TYPE	STATION	RMELEV.	INV. IN	INV. OUT	REMARKS
51	CBG	204+28.0 11.1 LT	219.72		218.20	ECCENTRIC
53	DMH	209+48.0 16.1 LT	218.80	(51) 218.20	215.10	
54	CBG	209+92.7 23.0 RT	218.88		214.40	
56	CBG	209+93.7 12.0 LT	218.44		215.95	
57	EX CB	209+98.2 3.7 LT	218.67	(56) 215.80	214.70	REBUILD, PROP FRAME & COVER, RET BUMP
58	DMH	209+99.9 15.8 LT	218.88	(121) 214.80 (53) 214.80	214.70	CONNECT EXIST PIPE
59	EX DMH	209+99.7 18.9 RT	214.52	(60) 214.60 (54) 214.20 (122) 214.00	213.80	REMOD & ADJ
60	EX DMH	209+98.8 7.5 LT	214.30	(67) 214.80 (56) 214.80	214.80	REMOD & ADJ

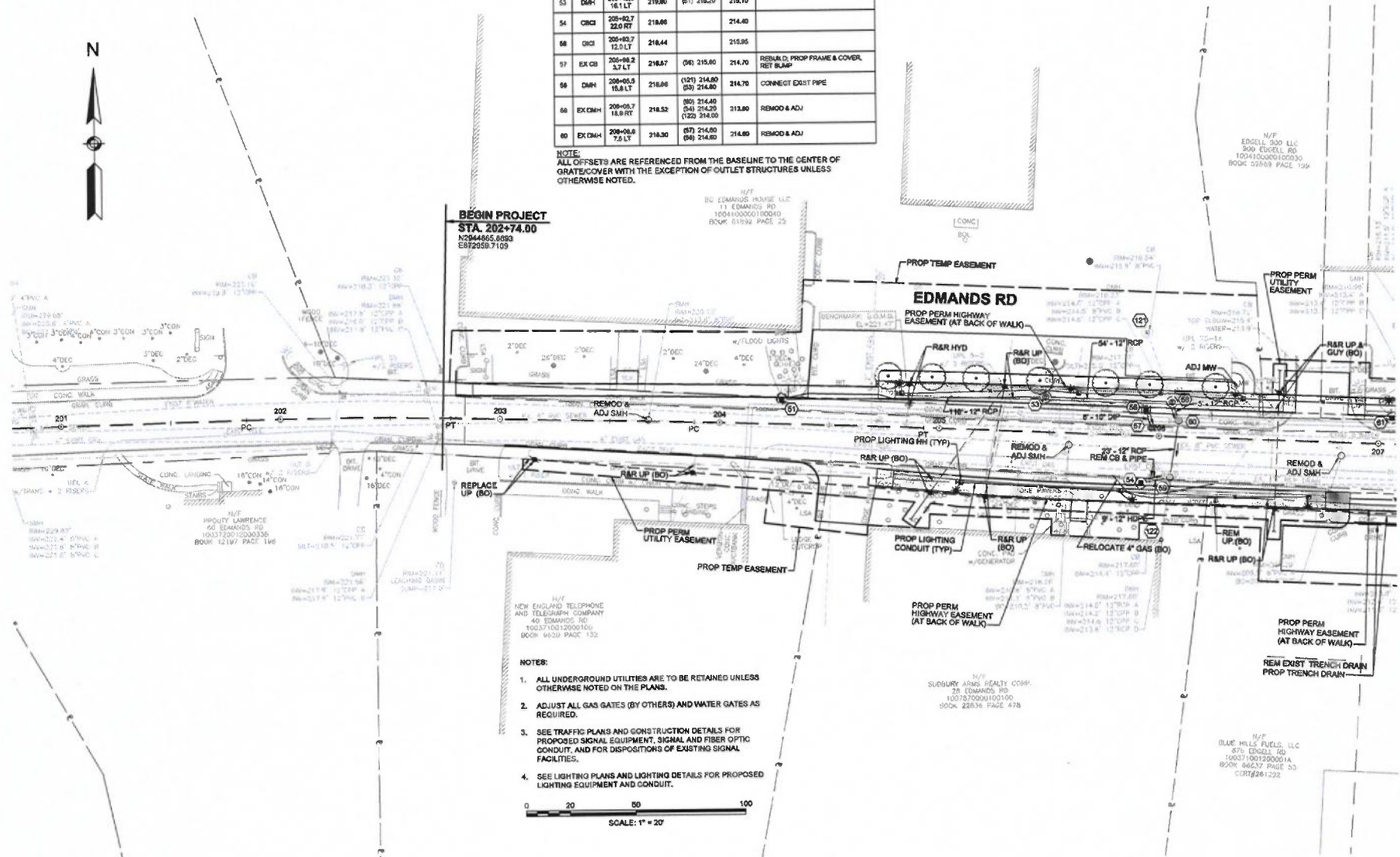
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BEGIN PROJECT
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BOOK 61994 PAGE 25

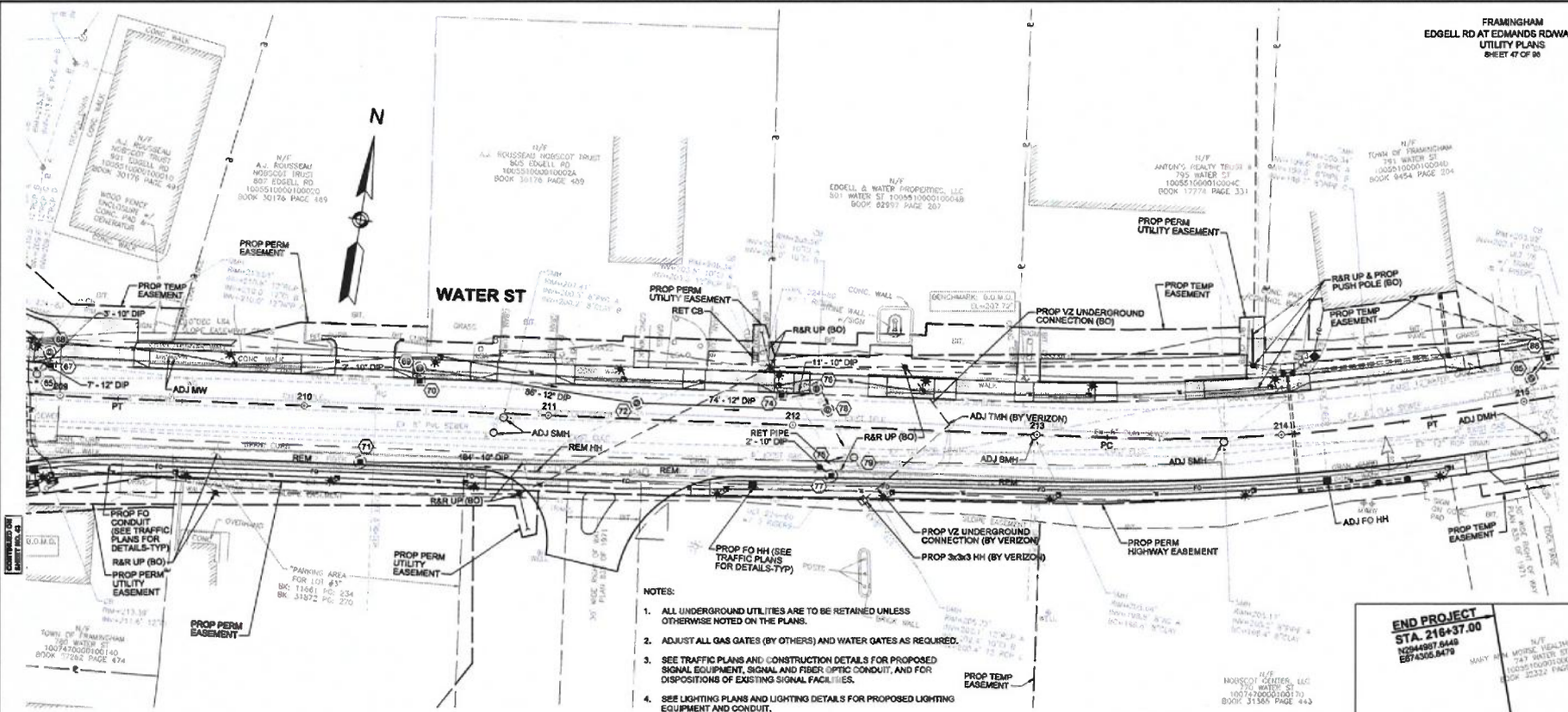
N/E/ EDGELL 500 LLC
300 EDGELL RD
100410000010030
BOOK 52898 PAGE 199



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CONTINUED ON SHEET NO. 45



- NOTES:
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EDMANDS RD & WATER ST DRAINAGE STRUCTURE DATA						
NO.	TYPE	STATION	R.M. ELEV.	INV. IN	INV. OUT	REMARKS
69	CB	210+46.7 12.2 LT	208.91	(70) 205.30	204.30	PROP FRAME & COVER
70	OCB	210+48.8 12.0 LT	208.00		205.50	
71	OCB	210+23.8 22.9 RT	208.43		204.00	
72	DMH	211+85.8 6.5 LT	208.68	(86) 203.25	203.15	
74	OCB	211+84.9 12.0 LT	208.98		203.50	
75	CT	212+11.7 16.7 RT	206.82	(71) 202.30	202.20	R/R FRAME & GRATE PROP FRAME & COVER

EDMANDS RD & WATER ST DRAINAGE STRUCTURE DATA						
NO.	TYPE	STATION	R.M. ELEV.	INV. IN	INV. OUT	REMARKS
76	EX CB	212+08.1 15.1 LT	206.99	(74) 203.30 (73) 203.00	203.00	REBUILD, PROP FRAME & COVER
77	OCB	212+16.8 20.1 RT	206.70		202.40	
78	DMH	212+14.1 6.7 LT	208.02	(76) 202.80 (75) 202.60	202.70	BUILD OVER EXIST PIPE
79	EX DMH	212+25.5 12.2 RT	205.85	(78) 202.40 (75) 202.10	200.43	ADJ
85	DMH	215+04.8 8.7 LT	204.33	(86) 200.80		EXIST BUILD OVER EXIST PIPE
86	CB	215+12.8 16.0 LT	204.00		200.80	
87	OCB	216+42.5 18.3 RT	204.28		200.70	

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END PROJECT
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